To: Francisco Rodriguez[frodriguez@gesoncall.com]

Cc: Pellegrino, Carl[Pellegrino.Carl@epa.gov]

From: Daly, Eric

Sent: Wed 1/18/2017 9:54:56 PM

Subject: NFB Updated Disposal Progress Sheet NFB Waste Disposal Progress 01-18-2017.xlsx

Hi:

Take a look at the tab I added to the Disposal Progress. It is linked to your main disposal tracking. Please use this moving forward

Below is a snapshot of the current numbers. I took the performance periods in the contract and compared to real volumes shipped. I also added a column for estimated. Please fill in that column to the best of your knowledge. You can give a fairly accurate estimate for the remainder of our excavated material. From there, let's assume we come back on April 29th (Which is a contact issue as well since GES needs to be renewed by 04/28/2017). So if we just assume 5 days per week at 10 trucks per day...what would we get? When the estimated volume is inserted, the remaining amount of maximum volume will decrease just as if it was actual. It will give us an idea when we will get to our maximum volume.

Speaking of maximum volumes, this is a sub contractual issue we have during each of the time periods. For example, if we wanted to ship more than 5,7380 tons from January 1st and April 28th, US Ecology could refuse if they don't have available trucks. This was from talking with Mark Oldland. US Ecology will not be obligated to provide trucks over the maximum volumes during each time period. This goes for the other time ranges as well which have less maximum volumes. This max volume estimate make no sense now knowing our situation. I am sure US Ecology would work with us but I think they could break their contract now based on us not keeping with this schedule. Even though the delay was due to the technical issues we worked through with US Ecology. However, now we face a temporary demobe due to funding. I don't think it will happen but we may have to rebid and it would be just to them in the end. We shall see.

Thanks

Date Range	Maximum Volume (tons)	Actual Material Shipped during d (tons)
9/26/2016-10/31/2016	1,360.00	0.00
11/01/2016-12/31/2016	2,312.00	735.50
01/01/2017-04/28/2017	5,780.00	1,993.00
04/29/2017-06/30/2017	2,856.00	
07/01/2017-08/31/2017	2,652.00	
5 09/01/2017-11/30/2017	3,840.00	
	18,800.00	2,728.50
	9/26/2016-10/31/2016 11/01/2016-12/31/2016 01/01/2017-04/28/2017 04/29/2017-06/30/2017 07/01/2017-08/31/2017	9/26/2016-10/31/2016 1,360.00 11/01/2016-12/31/2016 2,312.00 01/01/2017-04/28/2017 5,780.00 04/29/2017-06/30/2017 2,856.00 07/01/2017-08/31/2017 2,652.00 09/01/2017-11/30/2017 3,840.00

From: Francisco Rodriguez [mailto:frodriguez@gesoncall.com]

Sent: Wednesday, January 18, 2017 3:51 PM

To: Daly, Eric <Daly.Eric@epa.gov>
Subject: RE: US Ecology Contract

Eric,

I think this is what you are looking for. Let me know if you require the full contract.

Thanks,

Frank Rodriguez

Response Manager

Guardian Environmental Services

70 Albe Drive

Newark, DE 19702

frodriguez@gesoncall.com

Cell: 302-803-1191

Office: 302-918-3070

Fax: 302-834-1959

From: Daly, Eric [mailto:Daly.Eric@epa.gov] Sent: Wednesday, January 18, 2017 3:39 PM

To: Francisco Rodriguez < frodriguez@gesoncall.com >

Subject: US Ecology Contract

Hi Frank:

Can you send me the US Ecology contract? I want to see the period breakdown specifically. Thanks

Regards,

Eric M. Daly
On-Scene Coordinator/Radiological Response Specialist
US Environmental Protection Agency- Region II

ERRD/RPB/PPS 2890 Woodbridge Avenue Edison, NJ 08837 <u>daly.eric@epa.gov</u> 908-420-1707

"We must, indeed, all hang together, or assuredly we shall all hang

separately", Benjamin Franklin